

EUAØ22

WUN229

WB 162

RR UEPAE SUSDUPE BWP

RR UEPAE

DE BWPD 106

ZNJ

R 191706Z

FM US NAVRADIOLOGICAL DEFLAB SFRAN

TO AEC WASHDC

NAVY GRNC

BEST COPY AVAILABLE

D GEDAN

US DOE ARCHIVES 326 U.S. ATOMIC ENERGY COMMISSION

1953 NOV 19 PM 2 33

RG DOE HISTORIAN COBM)

Collection \_1/32

Box <u>3365</u>

Folder # 01

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW

SINGLE REVIEW AUTHORIZED BY:

A. SCALLS | DETERMINATION [CIRCLE NUMBER(S)]

1. CLASSIFICATION CHANGED TO:

2. CLASSIFICATION CHANGED TO:

3. CONTAINS NO DOE CLASSIFIED INFO

4. CLASSIFICATION CANCELLED

5. CLASSIFIED INFO

6. CLASSIFIED INFO

7. OTHER (SPECIEV):

D/ ATTN DR PAUL B PEARSON CHIEF BICLOGY BRANCH DIV

BIOLOGY AND MEDICINE X AGREE WITH DUNNINGS RESULTS IN GENERAL CMM
BUT FEEL THYROID DOSE ALONE NOT SUFFICIENT EVIDENCE EXPECIALLY UNDER
HIS ASSUMPTIONS PD ADDITIONAL DOSAGE APPEARS POSSIBLE CMM WITH TOTAL
ENOUGH TO INCREASE SUSCEPTIBILITY TO NORMAL BACTERIAL OR OTHER TRAUMA
PD STILL FEEL RADIATION WAS A DEFINITE CONTRIBUTING FACTOR THOUGH NOT
PRIME CAUSE OF DEATHS PD DETAILED LETTER FOLLOWING

13-107

WELLTH O CAEFTY

19/1706Z NOV BWPD